WEST Search History

DATE: Thursday, July 18, 2002

Set Name Query side by side	Hit Count	Set Name result set
DB=USPT; PLUR=YES; OP=ADJ		
L12 L11 and glycerin	1	L12
L11 L1 same extract	5	L11
L10 L1 and extract	59	L10
DB=EPAB,DWPI; PLUR=YES; OP=ADJ		
L9 L1 and extract	0	L9
L8 (oatstraw or (oat adj straw) or (oat near5 straw)) and glyceri	n 0	L8
L7 L1 and glycerin	0	L7
L6 oatstraw or (oat adj straw) or (oat near5 straw)	44	L6
DB=JPAB; PLUR=YES; OP=ADJ		
L5 oatstraw or (oat adj straw) or (oat near5 straw)	2	L5
DB=PGPB; PLUR=YES; OP=ADJ		
L4 L1 and glycerin	0	L4
L3 oatstraw or (oat adj straw) or (oat near5 straw)	12	L3
DB=USPT; PLUR=YES; OP=ADJ		
L2 L1 and glycerin	6	L2
L1 oatstraw or (oat adj straw) or (oat near5 straw)	186	L1

END OF SEARCH HISTORY

Welcome to STN International! Enter x:x

LOGINID: SSSPTA1621MXW

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

```
Welcome to STN International
                Web Page URLs for STN Seminar Schedule - N. America
NEWS 1
NEWS 2 Jan 25 BLAST(R) searching in REGISTRY available in STN on the Web
NEWS 3 Jan 29 FSTA has been reloaded and moves to weekly updates
NEWS 4 Feb 01 DKILIT now produced by FIZ Karlsruhe and has a new update
                frequency
NEWS 5 Feb 19 Access via Tymnet and SprintNet Eliminated Effective 3/31/02
NEWS 6 Mar 08 Gene Names now available in BIOSIS
NEWS 7 Mar 22
                TOXLIT no longer available
NEWS 8 Mar 22
                TRCTHERMO no longer available
NEWS 9 Mar 28 US Provisional Priorities searched with P in CA/CAplus
                and USPATFULL
                LIPINSKI/CALC added for property searching in REGISTRY
NEWS 10 Mar 28
NEWS 11 Apr 02
                PAPERCHEM no longer available on STN. Use PAPERCHEM2 instead.
NEWS 12 Apr 08
                "Ask CAS" for self-help around the clock
                BEILSTEIN: Reload and Implementation of a New Subject Area
NEWS 13 Apr 09
NEWS 14 Apr 09
                ZDB will be removed from STN
NEWS 15 Apr 19 US Patent Applications available in IFICDB, IFIPAT, and IFIUDB
NEWS 16 Apr 22 Records from IP.com available in CAPLUS, HCAPLUS, and ZCAPLUS
NEWS 17 Apr 22 BIOSIS Gene Names now available in TOXCENTER
NEWS 18 Apr 22 Federal Research in Progress (FEDRIP) now available
NEWS 19 Jun 03 New e-mail delivery for search results now available
NEWS 20 Jun 10 MEDLINE Reload
NEWS 21 Jun 10
                PCTFULL has been reloaded
NEWS 22 Jul 02 FOREGE no longer contains STANDARDS file segment
NEWS EXPRESS February 1 CURRENT WINDOWS VERSION IS V6.0d,
             CURRENT MACINTOSH VERSION IS V6.0a(ENG) AND V6.0Ja(JP),
             AND CURRENT DISCOVER FILE IS DATED 05 FEBRUARY 2002
NEWS HOURS
             STN Operating Hours Plus Help Desk Availability
NEWS INTER
             General Internet Information
NEWS LOGIN
             Welcome Banner and News Items
NEWS PHONE
             Direct Dial and Telecommunication Network Access to STN
NEWS WWW
             CAS World Wide Web Site (general information)
```

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 14:29:44 ON 18 JUL 2002

=> file kosmet

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 0.21 0.21

FILE 'KOSMET' ENTERED AT 14:30:00 ON 18 JUL 2002 COPYRIGHT (C) 2002 International Federation of the Societies of Cosmetics Chemists

FILE LAST UPDATED: 09 JUL 2002 <20020709/UP>
FILE COVERS 1968 TO DATE.

=> s oatstraw

0 OATSTRAW

L1 0 OATSTRAW

=> s oat

23 OAT

8 OATS

L2 23 OAT

(OAT OR OATS)

=> s straw

L3 1 STRAW

=> s L2 and L3

L4 0 L2 AND L3

=> d L3 kwic

L3 ANSWER 1 OF 1 KOSMET COPYRIGHT 2002 IFSCC

TI IMPROVEMENT OF XYLITOL PRODUCTION BY CANDIDA GUILLIERMONDII FTI 20037 PREVIOUSLY ADAPTED TO RICE STRAW HEMICELLULOSIC HYDROLYSATE

AB Aims: To evaluate a simple and economical technique to improve xylitol production using concentrated xylose solutions prepared from rice straw hemicellulosic hydrolysate. Methods and Results:

Experiments were carried out with rice straw hemicellulosic hydrolysate containing 90 g l-1 xylose, with and without the addition of nutrients, using the yeast Candida guilliermondii previously. . .

=> file caplus
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.85 1.06

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 14:30:44 ON 18 JUL 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 18 Jul 2002 VOL 137 ISS 3 FILE LAST UPDATED: 17 Jul 2002 (20020717/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> s oatstraw

2 OATSTRAW

=> d L5 1-2 ibib, kwic

ANSWER 1 OF 2 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 2000:116867 CAPLUS

DOCUMENT NUMBER:

132:156554
Topical lotion containing oatstraw TITLE:

INVENTOR(S): Mignault, Lorraine

PATENT ASSIGNEE(S): Can.

PCT Int. Appl., 22 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

```
PATENT NO.
                 KIND DATE
                                         APPLICATION NO. DATE
    WO 2000007556 A1 20000217 WO 1999-CA735 19990804
        W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
            DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS,
            JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK,
            MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,
            TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ,
            MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
            ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
            CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                           20000228 AU 1999-52730 19990804
20010725 EP 1999-938083 19990804
                 A1
    AU 9952730
     EP 1117375
                     A1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO
PRIORITY APPLN. INFO.:
                                       US 1998-95440P
                                                        P 19980805
                                                       W 19990804
                                       WO 1999-CA735
                        5
                              THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS
```

REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

TITopical lotion containing oatstraw

ABA topical lotion for relief from pain, swelling and itch composed of natural ingredients is herein described. The lotion is composed of a mixt. of an oatstraw conc. and glycerin. The lotion is used to treat a variety of skin conditions as well as injuries such as herniated disks, muscle, tendon and ligament pulls and tears. Furthermore, topical application of the lotion to the scalp has been shown to stop hair loss in some instances and in fact promote hair growth. The lotion can also be applied to the soles of the feet as a way of inducing a deeper and more restful sleep in an individual.

STtopical lotion oatstraw glycerol

ΙT Essential oils

> RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); BIOL (Biological study); USES (Uses)

(lavender; topical lotion contg. oatstraw)

IT Cosmetics

Drug delivery systems

(lotions; topical lotion contg. oatstraw)

IT Straw

Straw

(oat; topical lotion contg. oatstraw)

IT Oat

Oat

(straw; topical lotion contg. oatstraw)

IT Analgesics

Anti-inflammatory agents

(topical lotion contg. oatstraw)

IT 56-81-5, Glycerol, biological studies 7732-18-5, Water, biological studies

RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); BIOL (Biological study); USES (Uses)

(topical lotion contg. oatstraw)

L5 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 1949:44998 CAPLUS

DOCUMENT NUMBER: 43:44998
ORIGINAL REFERENCE NO.: 43:8102a-b

TITLE: Determination of quercetin-like substance in several

mid-western plants

AUTHOR(S): Beal, Jack

SOURCE: Trans. Kansas Acad. Sci. (1949), 52, 209-18

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

AB Exts. of Helianthus annuus, Helianthus tuberosus, rumex, goldenrod, hedgewood, hedge-apple, hedge-root, pie-pumpkin, wheat straw, oatstraw, and flowers of tuberosus were examd. by the method of Wilson, et al. (C.A. 36, 4143.3), for quercetin-like substances with the hope of finding new sources of rutin. Goldenrod contained 9.9 mg./g. of dried flowering tops and 6.05 mg./g. of dried whole plant of a substance resembling rutin. H. tuberosus showed a trace. The others were neg.

=> file medline

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 7.68 8.74 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE -1.24 -1.24

FILE 'MEDLINE' ENTERED AT 14:32:36 ON 18 JUL 2002

FILE LAST UPDATED: 17 JUL 2002 (20020717/UP). FILE COVERS 1958 TO DATE.

On June 9, 2002, MEDLINE was reloaded. See HELP RLOAD for details.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2002 vocabulary. Enter HELP THESAURUS for details.

THIS FILE CONTAINS CAS REGISTRY NUMBERS FOR EASY AND ACCURATE SUBSTANCE IDENTIFICATION.

=> s oatstraw

L6 1 OATSTRAW

```
ANSWER 1 OF 1
                      MEDLINE
L6
AN
     93088890
                 MEDLINE
     93088890 PubMed ID: 1455937
DN
TI
     Effect of niacin supplementation on the concentration of niacin in rumen
     and duodenal digesta and in whole blood of sheep.
     Kollenkirchen U; Kuhnigk C; Breves G; Harmeyer J
ΑU
     Department of Physiology, School of Veterinary Medicine, Hannover,
CS
     Germany.
SO
     ZENTRALBLATT FUR VETERINARMEDIZIN. REIHE A, (1992 Nov) 39 (9) 696-703.
     Journal code: 0331323. ISSN: 0514-7158.
CY
     GERMANY: Germany, Federal Republic of
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
     Priority Journals
FS
     199301
EM
ED
     Entered STN: 19930129
     Last Updated on STN: 20000303
     Entered Medline: 19930107
=> s oat and straw
          2713 OAT
           994 OATS
          3301 OAT
                  (OAT OR OATS)
          1451 STRAW
           342 STRAWS
          1708 STRAW
                  (STRAW OR STRAWS)
L7
            42 OAT AND STRAW
=> s oat(p)straw
          2713 OAT
           994 OATS
          3301 OAT
                  (OAT OR OATS)
          1451 STRAW
           342 STRAWS
          1708 STRAW
                 (STRAW OR STRAWS)
L8
            41 OAT(P)STRAW
=> d L8 1-41 ti
L8
     ANSWER 1 OF 41
                        MEDLINE
ΤI
     Effect of carbon source on compost nitrogen and carbon losses.
L8
     ANSWER 2 OF 41
                        MEDLINE
     Degradation of lignocellulose by extracellular enzymes produced by
ΤI
     Thermomonospora fusca BD25.
L8
     ANSWER 3 OF 41
                        MEDLINE
TI
     Characterisation and effects of a xylanase enzyme preparation extracted
     from Thermomyces lanuginosus cultures.
L8
     ANSWER 4 OF 41
                        MEDLINE
ΤI
     The effect of forage quality and level of feeding on digestibility and
     gastrointestinal transit time of oat straw and alfalfa
     given to ponies and donkeys.
```

ANSWER 5 OF 41

MEDLINE

[The species-specific feeding of rabbits in pet husbandry].

L8

TI

Die artgerechte Futterung von Kaninchen in der Heimtierhaltung.

- L8 ANSWER 6 OF 41 MEDLINE
- TI Selection of Saccharomyces cerevisiae strains for use as a microbial feed additive.
- L8 ANSWER 7 OF 41 MEDLINE
- TI Dietary carbohydrates and fat influence radiographic bone mineral content of growing foals.
- L8 ANSWER 8 OF 41 MEDLINE
- TI Effect of strategic feed supplementation on productive and reproductive performance in yak cows.
- L8 ANSWER 9 OF 41 MEDLINE
- TI Ash content of detergent fibers in feeds, digesta, and feces and its relevance in fiber digestibility calculations.
- L8 ANSWER 10 OF 41 MEDLINE
- TI Case study of bovine dermatitis caused by **oat straw** infected with Fusarium sporotrichioides.
- L8 ANSWER 11 OF 41 MEDLINE
- TI Comparison of detection methods for trichothecenes produced by Fusarium sporotrichioides on fodder and grains at different air humidities.
- L8 ANSWER 12 OF 41 MEDLINE
- TI Arabinoxylan-degrading enzyme system of the fungus Aspergillus awamori: purification and properties of an alpha-L-arabinofuranosidase.
- L8 ANSWER 13 OF 41 MEDLINE
- TI Alpha-(4-0-methyl)-D-glucuronidase activity produced by the rumen anaerobic fungus Piromonas communis: a study of selected properties.
- L8 ANSWER 14 OF 41 MEDLINE
- TI Influence of altering ruminal degradation of soybean meal protein on in situ ruminal fiber disappearance of forages and fibrous byproducts.
- L8 ANSWER 15 OF 41 MEDLINE
- TI A survey of mineral status of soils, feeds and cattle in the Selale Ethiopian highlands. I. Macro elements.
- L8 ANSWER 16 OF 41 MEDLINE
- TI [The species composition of the micromycetes in feed and their role in animal kojic acid toxicosis].

 Vidovoi sostav mikromitsetov kromov i ikh rol' v koetoksikoze zhivotnykh.
- L8 ANSWER 17 OF 41 MEDLINE
- TI Effect of white rot basidiomycetes on chemical composition and in vitro digestibility of **oat straw** and alfalfa stems.
- L8 ANSWER 18 OF 41 MEDLINE
- TI Presence of endotoxins in different agricultural environments.
- L8 ANSWER 19 OF 41 MEDLINE
- TI The effect of differing types of cloth and of contamination by non-feed nitrogen on intestinal digestion estimates using porous synthetic-fibre bags in a cow.
- L8 ANSWER 20 OF 41 MEDLINE
- TI [The transfer of 137Cs and 90Sr into flour, bran and **straw** from wheat, rye, barley and **oats** in the years 1982, 1986 (reactor accident in Chernobyl) and 1987 in field studies].

Transfer von 137Cs und 90Sr in Mehl, Kleie und Stroh von Weizen, Roggen, Gerste und Hafer in den Jahren 1982, 1986 (Reaktorunfall in Tschernobyl) und 1987 in Feldversuchen.

- L8 ANSWER 21 OF 41 MEDLINE
- TI Production of xylanase by the ruminal anaerobic fungus Neocallimastix frontalis.
- L8 ANSWER 22 OF 41 MEDLINE
- TI Occurrence of 2-aminoethylphosphonic acid in feeds, ruminal bacteria and duodenal digesta from defaunated sheep.
- L8 ANSWER 23 OF 41 MEDLINE
- TI Low phosphorus intakes by beef suckler cows in late pregnancy and early lactation.
- L8 ANSWER 24 OF 41 MEDLINE
- TI [The digestibility of crude nutrients in horses. 2. Comparative studies on the digestive capacity of a thoroughbred horse, pony and wether].

 Untersuchungen zur Verdaulichkeit der Rohnahrstoffe bei Pferden. 2.

 Mitteilung. Vergleichende Untersuchungen zum Verdauungsvermogen von Warmblutpferd, Pony und Hammel.
- L8 ANSWER 25 OF 41 MEDLINE
- TI Fermentation of xylans by Butyrivibrio fibrisolvens and other ruminal bacteria.
- L8 ANSWER 26 OF 41 MEDLINE
- TI Effects of supplements on intake, rumen function and nutrient supply and growth in cattle eating alkali-treated **oat straw**.
- L8 ANSWER 27 OF 41 MEDLINE
- TI Influence of various nesting materials on nest site selection of the domestic hen.
- L8 ANSWER 28 OF 41 MEDLINE
- TI A report on the consumption, composition and nutritional adequacy of a mixture of lush green perennial ryegrass (Lolium perenne) and cocksfoot (Dactylis glomerata) fed ad libitum to Thoroughbred mares.
- L8 ANSWER 29 OF 41 MEDLINE
- TI Incorporation of 15N-urea into individual amino acids of rumen bacteria and blood plasma protein in sheep.
- L8 ANSWER 30 OF 41 MEDLINE
- TI Calcium excretion in feces of ungulates.
- L8 ANSWER 31 OF 41 MEDLINE
- TI Nitrogen metabolism in sheep fed protein sources of various solubilities with low quality roughages.
- L8 ANSWER 32 OF 41 MEDLINE
- TI [Experimental peroxide atherosclerosis in rabbits].
 Eksperimental'nyi perekisnyi ateroskleroze u krolikov.
- L8 ANSWER 33 OF 41 MEDLINE
- TI [Testing the screening method for assaying ochratoxin in grains].

 Overeni screeningove metody na zjistovani ochratoxinu v zrninach.
- L8 ANSWER 34 OF 41 MEDLINE
- TI Voluntary intake of **oat straw** by beef cattle as influenced by urea supplementation, given individually in a concentrate or by group-feeding in a feedblock.

- L8 ANSWER 35 OF 41 MEDLINE
- TI [Digestibility and utilization of rations containing differently treated straw. I. Digestibility by sheep of rations containing differently treated straw].

 Untersuchungen zur Verdaulichkeit und Verwertung von Rationen mit Stroh

Untersuchungen zur Verdaulichkeit und Verwertung von Rationen mit Stroh unterschiedlicher Behandlung. 1. Mitteilung. Untersuchungen zur Verdaulichkeit von Rationen mit unterschiedlich behandeltem Stroh beim Schaf.

- L8 ANSWER 36 OF 41 MEDLINE
- TI Fiber, intestinal sterols, and colon cancer.
- L8 ANSWER 37 OF 41 MEDLINE
- TI A concentrated solution containing urea, phosphorus, calcium and sodium for supplementation of **oat straw**-based diets given to beef cows.
- L8 ANSWER 38 OF 41 MEDLINE
- TI [On the determination of chlorocholine chloride (CCC) in cereals (author's transl)].

 Uber die Bestimmung von Chlorcholinchlorid (CCC) in Getreide.
- L8 ANSWER 39 OF 41 MEDLINE
- TI Effects of feeding alkali-treated **oat straw** supplemented with soybean meal or nonprotein nitrogen on growth of lambs and on certain blood and rumen liquor parameters.
- L8 ANSWER 40 OF 41 MEDLINE
- TI Factors affecting the voluntary intake of food by cows. 4. The behaviour and reticular motility of cows receiving diets of hay, oat straw and oat straw with urea.
- L8 ANSWER 41 OF 41 MEDLINE
- TI Factors affecting the voluntary intake of food by cows. 3. The effect of urea on the voluntary intake of oat straw.

=> file caplus		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	3.19	11.93
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	0.00	-1.24

FILE 'CAPLUS' ENTERED AT 14:37:28 ON 18 JUL 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 18 Jul 2002 VOL 137 ISS 3 FILE LAST UPDATED: 17 Jul 2002 (20020717/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> s oat(p)straw

16018 OAT

11692 OATS

23255 OAT

(OAT OR OATS)

21714 STRAW

1043 STRAWS

22116 STRAW

(STRAW OR STRAWS)

L9 1325 OAT(P)STRAW

=> s L9 and extract

22730 EXTRACT

29294 EXTRACTS

50980 EXTRACT

(EXTRACT OR EXTRACTS)

257081 EXT

191798 EXTS

404425 EXT

(EXT OR EXTS)

418286 EXTRACT

(EXTRACT OR EXT)

L10 86 L9 AND EXTRACT

=> s L9(p)extract

22730 EXTRACT

29294 EXTRACTS

50980 EXTRACT

(EXTRACT OR EXTRACTS)

257081 EXT

191798 EXTS

404425 EXT

(EXT OR EXTS)

418286 EXTRACT

(EXTRACT OR EXT)

L11 84 L9(P)EXTRACT

=> s L11 and glycerin

22289 GLYCERIN

59 GLYCERINS

22314 GLYCERIN

(GLYCERIN OR GLYCERINS)

L12 0 L11 AND GLYCERIN

=> s Ll1 and glycerol

114023 GLYCEROL

1167 GLYCEROLS

114457 GLYCEROL

(GLYCEROL OR GLYCEROLS)

L13 1 L11 AND GLYCEROL

=> d L13 ti

L13 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS Composition for smoking food TΙ => s L11(p)water 1928771 WATER 211499 WATERS 1979226 WATER (WATER OR WATERS) 16 L11(P)WATER L14 => s L11(p)aqueous 146923 AQUEOUS 1 AQUEOUSES 146924 AOUEOUS (AQUEOUS OR AQUEOUSES) 922456 AQ 117 AQS 922527 AQ (AQ OR AQS) 958370 AQUEOUS (AQUEOUS OR AQ) L15 15 L11(P)AQUEOUS => s L14 or L15 27 L14 OR L15 L16 => duprem DUPREM IS NOT A RECOGNIZED COMMAND The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>). => d L16 1-27 ti L16 ANSWER 1 OF 27 CAPLUS COPYRIGHT 2002 ACS Alleviating soil acidity through plant organic compounds L16 ANSWER 2 OF 27 CAPLUS COPYRIGHT 2002 ACS Enzymatic activity of three strains of Aspergillus niger grown on some agricultural wastes: xylanase production and properties L16 ANSWER 3 OF 27 CAPLUS COPYRIGHT 2002 ACS TIPreliminary investigation on the production and partial characterization of xylanase from three A. niger strains L16 ANSWER 4 OF 27 CAPLUS COPYRIGHT 2002 ACS Genesis of carboxyl groups by lignin humification L16 ANSWER 5 OF 27 CAPLUS COPYRIGHT 2002 ACS TT Concurrent yield of mycelium and xylanolytic enzymes from extracts of steamed birchwood, oat husks and wheat straw L16 ANSWER 6 OF 27 CAPLUS COPYRIGHT 2002 ACS Quantitative determination by GLC of phenolic acids as ethyl derivatives in cereal straws L16 ANSWER 7 OF 27 CAPLUS COPYRIGHT 2002 ACS ΤI Nutritive value of sedge and Kentucky bluegrass hays grown in Alberta

Presence and persistance of phytotoxic substances of wheat, oat, corn, and

L16 ANSWER 8 OF 27 CAPLUS COPYRIGHT 2002 ACS

TI

sorghum residues

- L16 ANSWER 9 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Cation-exchange capacity of plant lignins and soil humic colloids as affected by pH and hydrolysis error
- L16 ANSWER 10 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI The effect of salts on the extraction of silica from plants
- L16 ANSWER 11 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Constitution of an oat-straw xylan
- L16 ANSWER 12 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Effect of feeding iodinated casein on growth and food utilization by calves
- L16 ANSWER 13 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Crystalline xylans from straws
- L16 ANSWER 14 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI The effect on seed germination of cold water extracts from leaf straw of Gramineae
- L16 ANSWER 15 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI The mechanism of decomposition and humus formation of forest-litter and A0-humus types and comparative and model materials
- L16 ANSWER 16 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Studies on the conditions essential for life of the fungus Monilia fimicola Cast. et Matt. and its relations to mushrooms
- L16 ANSWER 17 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Changes in the lignin of some plant materials as a result of decomposition
- L16 ANSWER 18 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI The concentration of latex by creaming
- L16 ANSWER 19 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI The decomposition of straw in the production of artificial manure
- L16 ANSWER 20 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Action of copper sulfate on peaty soil
- L16 ANSWER 21 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Experiments in combating weeds in spring cereals, peas, herbages, potatoes and root crops
- L16 ANSWER 22 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI A comparison of the various methods of storing manure
- L16 ANSWER 23 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Experimental contribution to the knowledge of the "working conditions" of animate motors under the influence of different dietary regimes
- L16 ANSWER 24 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Grape vine branches as feed
- L16 ANSWER 25 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Chemical study to determine the value of straw meal as fodder and as human food
- L16 ANSWER 26 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Malting Experiments with Oats

L16 ANSWER 27 OF 27 CAPLUS COPYRIGHT 2002 ACS TI The Change in a Light Sandy Soil by Sterilization

=> file stng COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 23.73 35.66 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE 0.00 -1.24

FILE 'STNGUIDE' ENTERED AT 14:41:25 ON 18 JUL 2002 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY, JAPAN SCIENCE AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Jul 5, 2002 (20020705/UP).

=> d his

(FILE 'HOME' ENTERED AT 14:29:44 ON 18 JUL 2002)

FILE 'KOSMET' ENTERED AT 14:30:00 ON 18 JUL 2002

L1 0 S OATSTRAW

L2 23 S OAT

L3 1 S STRAW

L4 0 S L2 AND L3

FILE 'CAPLUS' ENTERED AT 14:30:44 ON 18 JUL 2002

L5 2 S OATSTRAW

FILE 'MEDLINE' ENTERED AT 14:32:36 ON 18 JUL 2002

L6 1 S OATSTRAW

L7 42 S OAT AND STRAW

L8 41 S OAT (P) STRAW

FILE 'CAPLUS' ENTERED AT 14:37:28 ON 18 JUL 2002

L9 1325 S OAT(P)STRAW

L10 86 S L9 AND EXTRACT

L11 84 S L9(P)EXTRACT

L12 0 S L11 AND GLYCERIN

L13 1 S L11 AND GLYCEROL

L14 16 S L11(P)WATER

L15 15 S L11(P)AQUEOUS

L16 27 S L14 OR L15

FILE 'STNGUIDE' ENTERED AT 14:41:25 ON 18 JUL 2002

=> logoff

ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF